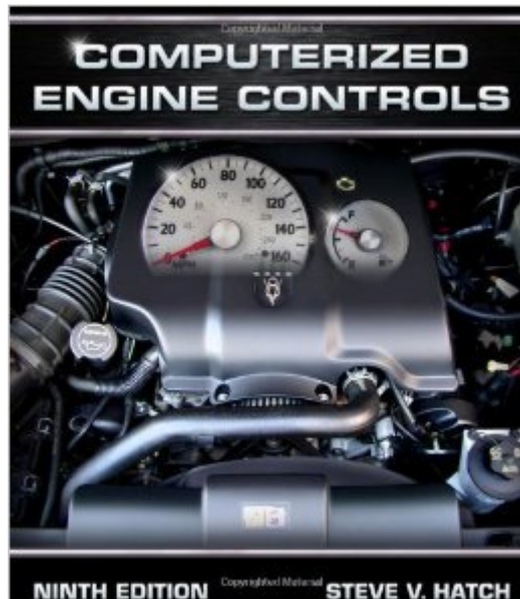


The book was found

Computerized Engine Controls (New Automotive & Truck Technology Titles!)



Synopsis

Delivering solid coverage of both domestic and imports, **COMPUTERIZED ENGINE CONTROLS**, 9e equips readers with the foundational knowledge needed to successfully diagnose and repair vehicle electronic systems. Reflecting the latest technological advances from the field, the Ninth Edition offers updated and expanded coverage of the approach of diagnostics, air/fuel ratio sensors, OBD II, and much more. This text includes in-depth insight into such cutting-edge topics as hybrid and fuel cell vehicles, GM's 42-volt system, hexadecimal conversion, multiplexing, and logic gates. Key concepts are reinforced with ASE-style, end-of-chapter questions to familiarize readers with the types of questions they are likely to see in certification testing.

Book Information

Series: New Automotive & Truck Technology Titles!

Paperback: 688 pages

Publisher: Cengage Learning; 9 edition (April 4, 2011)

Language: English

ISBN-10: 1111134901

ISBN-13: 978-1111134907

Product Dimensions: 9.1 x 7.9 x 1.1 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars [See all reviews](#) (7 customer reviews)

Best Sellers Rank: #545,398 in Books (See Top 100 in Books) #27 in [Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Control Systems](#) #192 in [Books > Engineering & Transportation > Automotive > Repair & Maintenance > Engines & Transmissions](#) #576 in [Books > Engineering & Transportation > Engineering > Automotive](#)

Customer Reviews

I gave it a Five Star Rating because the book was in excellent condition. As for it meeting my expectations, I really can't answer that question. It's a mandatory school book. Otherwise, I wouldn't have rented it.

This book is kind of boring because all of the pictures are in black and white, but it has a lot of information! The way the auto industry is going, it is very important for technicians to understand the topics discussed in this book. And trust me, they discuss it in great detail!

Of all the automotive books I had to purchase over the past two years as an auto tech student, this one is the best written and most comprehensive one. It was informative and worthwhile to read through during my course and now provides me with a great reference on modern automotive controls.

good book.. didn't like the shipping

[Download to continue reading...](#)

Computerized Engine Controls (New Automotive & Truck Technology Titles!) Automotive Heating and Air Conditioning (7th Edition) (Automotive Systems Books) Performance Automotive Engine Math (Sa Design-Pro) Small Engine Repair - Quick and Simple Tips to Get Your Small Engine Running Again They Made America: From the Steam Engine to the Search Engine: Two Centuries of Innovators Little Engine Shaped Board Books: Trevor the Steam Train; Sally the Sea Ferry; Harriet the Helicopter; Freddy the Fire Engine Engine Out Survival Tactics: Fighter Pilot Tactics for General Aviation Engine Loss Emergencies Computerized Accounting with Sage 50 2016 Dental Applications of Computerized Tomography: Surgical Planning for Implant Placement Automotive Technology: For General Service Technicians Electric Motors and Motor Controls (Trade, Technology & Industry) Vintage Metal Diecast Hubley Stake Truck #452 Kiddie Toy w/ Tail Gate That Lowers As Shown -- 6.5" Long The Adobo Road Cookbook: A Filipino Food Journey-From Food Blog, to Food Truck, and Beyond [Filipino Cookbook, 99 Recipes] The Adobo Road Cookbook: A Filipino Food Journey—from Food Blog, to Food Truck, and Beyond Street Vegan: Recipes and Dispatches from The Cinnamon Snail Food Truck Columbus Food Truck Cookbook, The (American Palate) The Complete Guide to Truck Modelling The Christmas Truck The Big Truck That Went By: How the World Came to Save Haiti and Left Behind a Disaster Truck Accidents Kill

[Dmca](#)